

ABSTRACT OF THE DISCLOSURE

A method of selecting an application in a wireless device and a user location method are provided. In the method of selecting an application, specific messages are received from a wireless station. The application specific messages are specific to services provided via a wireless station transmitting the application specific messages. The application specific messages have an application specific identifier identifying a specific application and data corresponding to the specific application. It is determined whether an application is present in the wireless device that corresponds to the received application specific identifier. If it is determined that the corresponding application is absent in the wireless device, the correspondingly received data is ignored. In the user location method that is used in a wireless system, locations and user identities of users of wireless devices are registered. The wireless devices are capable of roaming through the wireless system when the wireless devices enter into coverage areas of wireless stations in the system. A user location awareness application uses the registered locations and user identities of the wireless devices.